This group will define and develop a revised version of the Low Level Reader Protocol (LLRP) Standard to clarify its use within the RFID community, identify and add new features needed to align with the Gen2V2 Air Interface standard while ensuring new features do not cause any disruption—and that the revised version of LLRP is backward-compatible with existing deployments. Any additional functionality not currently included in the Gen2V2 standard is considered out of scope of this project.

**Project Description**

- Developed a revised version of the LLRP Standard to include the updated Gen2V2 standard.
- The group may identify guidance and training material to support the RFID community when implementing LLRP-based solutions.

**Company participation**

<table>
<thead>
<tr>
<th>Category</th>
<th>Actual roster</th>
<th>Required roster</th>
<th>Minimum votes (12)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Retailer/eTailer</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MO's</td>
<td>9</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Solution Providers</td>
<td>13</td>
<td>5 (2 Reader, 2 chip 1 system integrator)</td>
<td>3</td>
</tr>
</tbody>
</table>

**Stakeholders**

- LT Sponsor: Robert Beideman (not an OGSM)
- SDL: John Ryu
- IE/Sol Liaison: Claude Tetelin
- SME: Claude Tetelin
- AG Liaison: Amber Walls (GS1 US)
- Chairs: Michael Koch (Zebra) and Thomas J. Frederick (Clairvoyant Technology LLC)

**Completed last 30 days**

- Completed LLRP BRAD community review (8-24 January)

**Next steps**

- eBallot LLRP BRAD 29 Jan – 14 Feb
- Core Team to update LLRP Solution document such as untraceable command
- Share updated document with team on 14 Feb teleconference

**Risks and Issues**

None

**Milestone deliverables**

- Project approved August ’19
- Requirements February ’20
- Draft standard September ’20
- Publication September ’20